

The R6 Danger Tree Guide indicates that Douglas Fir >20" and Cedar have a low likelihood of failure within 5 years. Given the need to maintain hazard trees along these corridors, the increase in exposure to employees and the public over time from these trees, the cost of managing these trees into the future, and other resource impacts from repeated entry, I have decided to include Douglas Fir >20" and Cedar into the prescription for danger tree removal on the Terwilliger Fire.

Roads used for suppression to address danger trees along to allow for suppression repair and other suppression actions:

- 19
- 500
- 1980
- 100
- 140
- 204
- 206
- 208
- 209
- 1986
- 415
- 1994
- 115? To be determined.